

## Dartmouth College HANOVER · NEW HAMPSHIRE · 03755

Department of Geography

10 September 1973

ERTS Project Scientist, Code 650 Attention: Dr. William Nordberg ERTS Scientific Monitor, Code 644 ) Attention: Dr. Louis S. Walter Goddard Space Flight Center ERTS Technical Officer, Code 480 Greenbelt, Maryland 20771 Attention: Mr. Edmund F. Szajna ) ERTS Contracting Office, Code 245 Attention: Mr. John C. Blum Mr. J. H. Boeckel, Code 430 ) (2 copies) NASA Scientific and Technical Information Facility Attn: Earth Resources P.O. Box 33 College Park, Maryland 20740

SUBJECT: Type I Progress Report No. 8 on Contract No. NAS 5-21749 (Land Use in Northern Megalopolis) (GFSC ID No. UN235)

1. Accomplishments

The draft of the final report under this contract was mailed in five copies to the Contracting Officer, GSFC, on 7 September 1973.

- 2. List of Articles, Reports and Talks
  - a. Dr. Lindgren presided at a half-day session of representatives of the New Hampshire state government Office of Comprehensive Planning, hosted by the Dartmouth College Project in Remote Sensing at Hanover on 24 August 1973. About 30 guests were present including Directors of every Regional Planning Group in the state. Purpose was to demonstrate to, and discuss with these officials the applications of remote sensing to land use planning.
  - b. Dr. Simpson was a member of the Land Use and Management Working Group of the Earth Observational Satellite (EOS) Payload Discussion Group which met at GSFC on 8-9 August 1973.
  - c. Dr. Simpson delivered a paper on "Applications of Land Use Analysis" at the Technical Session of the Dedication of the EROS Data Center of the Department of Interior at Sioux Falls, South Dakota, on 6 August 1973.

(E73-10991) LAND USE IN NORTHERN
MEGALOPOLIS Progress Report (Dartmouth
Coll.) 2 p HC \$3.00 CSCL 08F

N73-31297

Unclas G3/13 00991

## 3. Data Request Forms Submitted

23 April 1973: Requested one set of the digital tapes for an ERTS scene in northern New England for preliminary analysis of the utility of the IBM-processed product, in conjunction with Dr. Robert Jastrow, Director of the Goddard Institute for Space Studies, New York City. (Tapes received 30 May).

Robert B. Simpson

Principal Investigator